

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): An image data processing system comprising:
a digital camera having a camera section for converting a light from a substance to be recorded into image data, and a first memory section for storing said image data therein;
first processing means, for processing the image data, provided outside said digital camera and having a second memory section for storing said image data therein;
second processing means for processing said image data in accordance with instructions from said first processing means;
communication apparatus having communication sections which transmit and receive data, said communication sections being provided for said digital camera, said first processing means and said second processing means, and communication circuits for connecting said communication sections to each other; and
instruction means for giving instructions on processing to be executed by said first processing means from said digital camera,
wherein said communication section for said digital camera transmits and receives image data based on said instructions from said instruction means.

2. (original): The image data processing system according to Claim 1, wherein, said second processing means includes a print section for printing the image.
3. (original): The image data processing system according to Claim 2, wherein said second processing means includes a third memory section for storing the image data.
4. (previously presented): The image data processing system according to Claim 3, wherein the system includes a plurality of said second processing means, and said digital camera includes selecting means for selecting said second processing means.
5. (currently amended): A digital camera comprising:
 - a camera section for converting a light from a substance to be recorded into image data;
 - a first memory section for storing said image data therein;
 - instruction means for instructing a processing means on processing to be executed disposed outside the digital camera, and the processing means having a second memory section for storing said image data therein; and
 - a connecting section for connecting with a communication circuit capable of transmitting the instructions from said instruction means and said image data, and the connecting section is capable of receiving image data based on said instructions from said instruction means.

6. (currently amended): A processing device for executing processing in accordance with instructions from a digital camera provided outside, comprising:
reception means for receiving the instructions from said digital camera;
a memory section for storing image data transmitted from said digital camera; and
output means for outputting said image data to an external processing device disposed outside in accordance with the instructions from said digital camera that have been received by said reception means,
wherein said output means outputs said image data to said digital camera in accordance with instructions from said digital camera.

7. (previously presented): The image data processing system of claim 1, wherein the digital camera comprises the instruction means.

8. (previously presented): The image data processing system of claim 1, wherein the first processing means communicates directly with the digital camera.

9. (previously presented): The digital camera of claim 5, wherein the instruction means communicates directly with the processing means.

10. (previously presented): The processing device of claim 6, wherein the reception means communicates directly with the digital camera.

11. (new): The image data processing system of claim 1, wherein the digital camera comprises a selection means selecting between the first memory section and the second memory section for storing the image data.

12. (new): The digital camera of claim 5 comprises, a selection circuit selecting between the first memory section and the second memory section for storing the image data.

13. (new): The image data processing system of claim 1, wherein the digital camera comprises a display capable of displaying the image data stored in the second memory section.

14. (new): The digital camera of claim 5 comprises, a display capable of displaying the image data stored in the second memory section.